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21 Cooperative visual manipulation of music notation

P. Bellini, P. Nesi, M. B. Spinu

September 2002 Transactions on Computer-Human Interaction (TOCHI)

3

Publisher: ACM

Full text available: Pdf (3.42 MB) Additional Information: full citation, abstract, referer terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 108, Citations: 1

As computer technologies and their potential emerging applications spread, needs have been detected for computer-based applications of music; computer notation editing both in orchestras and music schools is one of them. This paper presents a system for the visual manipulation of musical notation.

Keywords: Collaboration of music notation editing, additional commands, collaborative systems, computer-supported cooperative work, consistent notation, cooperative music, distributed music, electronic lectern, neutral version control, user interface management systems

22 Enhancing byte-level network intrusion detection signatures with context

Robin Sommer, Vern Paxson

October 2003 CCS '03: Proceedings of the 10th ACM conference on Computer and communications security
Publisher: ACM

Full text available: Pdf (217.88 KB) Additional Information: full citation, abstract, referer terms

Bibliometrics: Downloads (6 Weeks): 22, Downloads (12 Months): 174, Citations: 1

Many network intrusion detection systems (NIDS) use byte sequences to detect malicious activity. While being highly efficient, they tend to suffer from a false-positive rate. We develop the concept of *contextual signatures* as

Keywords: bro, evaluation, network intrusion detection, pattern matching, snort

23 Structuring internet media streams with cueing protocols

Jack Brassil, Henning Schulzrinne

August 2002 IEEE/ ACM Transactions on Networking (TON), Volume 10 I

Publisher: IEEE Press

Full text available: Pdf (282.39 KB) Additional Information: full citation, abstract, referer terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 85, Citation

We propose a new, media-independent protocol for including program t
and identity information in Internet media streams. The protocol uses s
messages called *clues* to indicate events whose timing is significant to re

Keywords: content delivery networks, multimedia signaling, real-time (RTP)

24 Improving the granularity of access control for Windows 2000

Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit G. Chan, Mario Goertzel, Gregory Jensenworth
November 2002 Transactions on Information and System Security (TISS)

Issue 4

Publisher: ACM

Full text available: Pdf (447.78 KB) Additional Information: full citation, abstract, referer terms, review

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 125, Citation

This article presents the mechanisms in Windows 2000 that enable fine- centrally managed access control for both operating system component applications. These features were added during the transition from Win2k to support the ...

Keywords: Access control lists, Microsoft Windows 2000, Windows NT,

25 The <bigwig> project

Claus Brabrand, Anders Møller, Michael L. Schwartzbach
May 2002 Transactions on Internet Technology (TOIT), Volume 2 Issue 2

Publisher: ACM

Full text available: Pdf (586.33 KB) Additional Information: full citation, abstract, referer terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 70, Citation

We present the results of the <bigwig> project, which aims to design a high-level domain-specific language for programming interactive Web services. A fundamental aspect of the development of the World Wide Web during t

Keywords: Interactive Web services, program analysis

26 Designing a human-centered, multimodal GIS interface to support emergency management

Ingmar Rauscher, Pyush Agrawal, Rajeev Sharma, Sven Fuhrmann, Isaac MacEachren

November 2002 GIS '02: Proceedings of the 10th ACM international symposium in geographic information systems

Publisher: ACM  [Request Permissions](#)

Full text available:  [Pdf \(481.94 KB\)](#) Additional Information: [full citation](#), [abstract](#), [referencer terms](#)

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 212, Citation

Geospatial information is critical to effective, collaborative decision-making in emergency management situations; however conventional GIS are not : user access and high-level abstract queries. Currently, decision makers :

Keywords: GIS, collaborative work, human-centered design, interactive multimodal human-computer-interface, speech and gesture recognition

27 Law-governed interaction: a coordination and control mechanism for distributed systems

 Natraj H. Minsky, Victoria Ungureanu

July 2000 **Transactions on Software Engineering and Methodology** (1 Issue 3)

Publisher: ACM  [Request Permissions](#)

Full text available:  [Pdf \(792.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [referencer terms](#)

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 57, Citation

Software technology is undergoing a transition from monolithic systems according to a single overall design, into conglomerates of semiautonomous heterogeneous, and independently designed subsystems, constructed a different ...

Keywords: coordination of heterogeneous agents, policy enforcement,

28 Supporting structured credentials and sensitive policies through inter strategies for automated trust negotiation

 Ting Yu, Marianne Winslett, Kent E. Seamons

February 2003 **Transactions on Information and System Security (TIS** Issue 1)

Publisher: ACM  [Request Permissions](#)

Full text available:  [Pdf \(507.29 KB\)](#) Additional Information: [full citation](#), [abstract](#), [referencer terms](#), [review](#)

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 121, Citation

Business and military partners, companies and their customers, and other cooperating parties may have a compelling need to conduct sensitive interactions such as accessing each other's local services and other local resources.

Keywords: Automated trust negotiation, access control, digital credential interoperable strategies

29 ObjectGlobe: Ubiquitous query processing on the Internet

R. Braumandl, M. Keidl, A. Kemper, D. Kossmann, A. Krutz, S. Seitzsam, August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases** (1 Issue 3)

Bases . Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available:  Pdf (251.44 KB) Additional Information: [full citation](#), [abstract](#), [referers](#), [terms](#)

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 74, Citation

We present the design of ObjectGlobe, a distributed and open query processor for Internet data sources. Today, data is published on the Internet via Web services, but we have, if at all, very localized query processing capabilities. The goal of t

Keywords: Cycle-, function- and data provider, Distributed query processor, Privacy, Quality of service, Query optimization, Security

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